## Abstract

The present invention provides 2β-chloromethyl2α-methylpenam-3α-carboxylic acid benzhydryl ester (CMPB)
crystals of excellent stability, and a process for

5 producing the CMPB crystals comprising the steps of (A)
concentrating a solution containing CMPB; (b) subjecting
the thus-obtained concentrate to column chromatography;
(C) concentrating a CMPB-containing fraction; and (D)
dissolving the thus-obtained CMPB-containing concentrate

10 in an ether solvent and adding a hydrocarbon solvent to
the resulting solution to precipitate CMPB crystals.